## KORG



# MONOPHONIC SYNTHESIZER SERVICE MANUAL

# **MS-20**

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## 1. SPECIFICATIONS

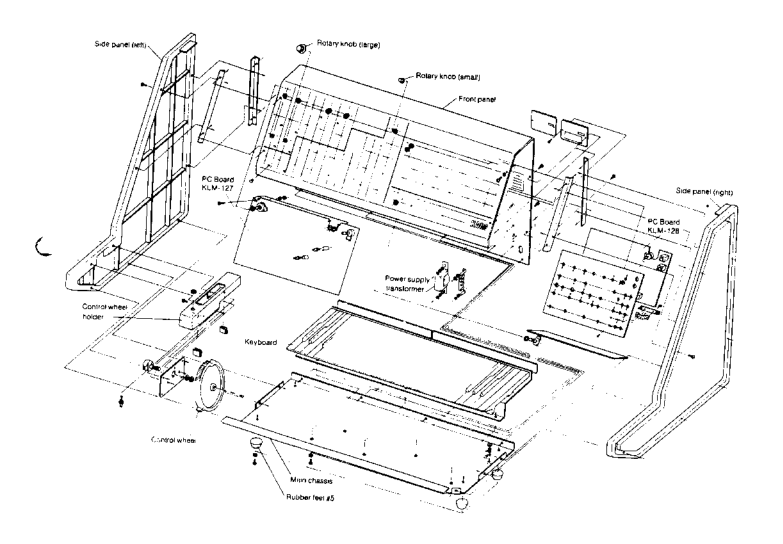
<00	ONTROL SECTION	>	< EXTERNAL SIGNAL	PROCESSOR >
1.	Keyboard	C~C 37 keys (3 octaves)	Control section	*Inputsignal level (0dB max.)
2.	Voltage controlled	*Scale (32', 16', 8', 4') (6		*Low cut frequency
	oscillator 1	octaves, + cent, - cent)		(50 ~ 2,500Hz)
		*Wave form ( ∧ ,		*High cut frequency
		~ □ ), white noise) (4 modes)		(100 ~ 5,000Hz)
		Pulse width adjust 1 : 1 ~ 1 : ∞		*CV adjust
3.	V.C.O.2	• Scale (16', 8', 4', 2') (6 octaves,		Threshold level
		+ cent, - cent)	2. Input and output	Signal In (auto pad system)
		*Wave form ( ├ , Г L , п L , ring	z. mpat zna satpat	(1.0 ~+ 14.0V)
		modulator) (4 modes)		• Amplifier Out
		*Pitch (±1 OCTAVES)		*Band pass filtered Out
4.	V.C.O. master	* Master tune (±100 cent)		*CV Out (F ∞ V) (0 ~ +8.4V)
	control	*Portamento (max. 00 sec)		*ENV Out (0 ~ +5V)
		*Frequency modulation intensity		◆Trig Out (+5V TŁGND)
		by MG/T. EXT (±5V)	3. Indicator (LED)	*Peak indicator
		• Frequency modulation intensity	o. Indicatos (EED)	Trigger indicator
		by EG1/EXT (+5V)		Trigger inclicator
5	V.C.O. mixer	*V.C.O1 level	< PATCH PANEL >	
<b>.</b>	1.0.0.111101	*V.C.O2 level	<ol> <li>Keyboard</li> </ol>	* Keyboard control voltage output
6	Voltage controlled	*Cutoff frequency		(exponential) (0~+8V)
٥.	high pass filter	(50Hz~15,000Hz)		*Keyboard trigger output
	nigh pass inter	◆Peak (flat~self OSC)		(+5V → GND)
		Cutoff frequency modulation in-		◆VCO-1 + VCO-2 control
		tensity by MG/T.EXT		voltage input (linear response)
		$(-5V \sim +5V)$		$(0 \sim + BV)$
		-		▼VCO-2 control voltage input
		Cutoff frequency modulation in- tongitu by 502/57T		(linear response) (0 $\sim$ 8V)
		tensity by EG2/EXT	2. VCO	VCO-1 + VCO-2 external  ■ VCO-1
7	Voltage controlled	( −5V ~ +5V)		frequency control input
7.	Voltage controlled			(OCT/V) (+5V −5V)
	low pass filter	(50Hz~15,000Hz)	3. VCF	*External signal input
		Peak (flat~self OSC)     Cotoff for a self osc of the first of t		(3Vp-pmax.)
		* Cutoff frequency modulation in-		<ul> <li>External HP filter cutoff</li> </ul>
		tensity by MG/T.EXT		frequency control input
		$(-5V \sim +5V)$		$(2 \text{ OCT/V}) (-5 \text{V} \sim +5 \text{V})$
		Cutoff frequency modulation in-		*External LP filter cutoff
		tensity by EG2/EXT		frequency control input
	C	(−5V ~ +5V)		$(2OCT/V)(-5V\sim+5V)$
Ö.	Envelope	* Delay time (10 sec)	4. VCO + VCF	<ul> <li>Total external modulation input</li> </ul>
	generator 1	Attack time (10 sec)     Release time (12 sec)		(T. ext) $(-5 \sim +5 \text{V})$
0	Cavalana	• Release time (10 sec)	5. VCA	<ul> <li>External initial gain control input</li> </ul>
9.	Envelope	*Hold time (20 sec)		$(0 \sim +5 \text{V})$
	generator 2	• Attack time (10 sec)	6. EG	<ul> <li>EG 1 envelope signal normal</li> </ul>
		* Decay time (10 sec)		output ( −5V === == 0V)
		Sustain level (0∼5V)  Balance (100)		<ul> <li>EG 1 envelope signal reverse</li> </ul>
40	Arta part.	• Release time (10 sec)		output ( + 5V
10.	Modulation	*Wave form ( \ ~ \ \ ~ \ \ \ .		EG 1 + EG 2 trigger input
	generator	п~п~п) •Боомором (1.5. 1.80)		(TLGND)
	Manualana	•Frequency (1:1 ~ 1:80)		*EG 1 trigger input (□LGND)
11.	Manual controller	*Control wheet (center click)		<ul> <li>EG 2 envelope signal reverse</li> </ul>
		(0.1Hz ~ 20Hz)		output (كريسية، OV)
		Momentary switch	7. MG	*Triangle output ( \\ ~ \ \ ~ \ \ )
10	D. C	T-GND		(5Vp-p <del>1</del>
12.	P. Switch and	Volume		<ul> <li>Rectaingle output ( □ ~ □ □ ~</li> </ul>
10	volume	+LED /// DD Minner 140		<u>≀_U</u> )
۱۵.	Indicator	<ul> <li>LED (KBD trigger, MG rate)</li> </ul>		( LT::::5 <sup>v</sup> <sub>0</sub> )

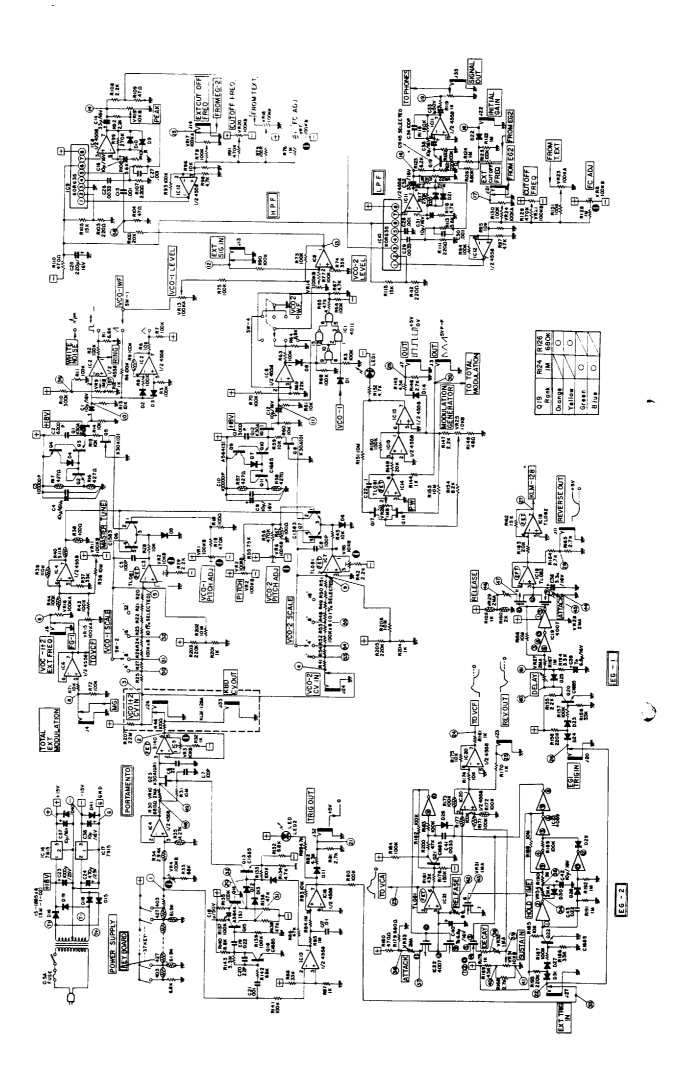
8.	Noise generator	<ul> <li>Pink noise output (5Vp-p ±20)</li> <li>White noise output (5Vp-p ±20)</li> </ul>
9.	Sample and hold	*Clock trigger input (¬L <sub>GND</sub> )  *Sample signal input (5Vp-p max.)
		*S/H output (5Vp-p max.)
10.	Modulation VCA	<ul> <li>Control voltage input (0 ~ + 5V)</li> </ul>
		*Signal input ( −5V ~ +5V)
		*Signal output ( −5V ~ +5V)
11.	Manual controller	*Control wheel output
		$(-5V \leftarrow 0V \rightarrow +5V)$
		<ul> <li>Momentary switch output</li> </ul>
		(TLGND)

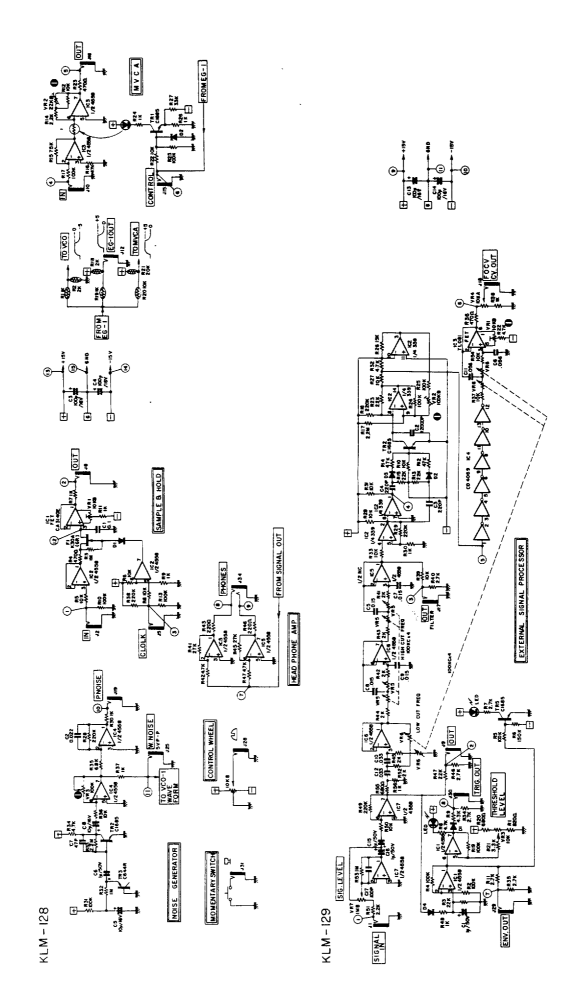
12. Signal out	<ul> <li>Signal output (2Vp-p output in- pedance 3.5kΩ)</li> </ul>
13. Head phones	<ul> <li>Head phones output ((8Ω)</li> <li>120m watts 5.6)</li> </ul>
14. Power consumpt	ion* 10 watts
15. Dimensions	*569(W) x 309(D) x 249(H) mm
16. Weight	●7.7 kgs
17. Accessories	*Patch cord, connection cord (35 cm x 2, 3 m x 1)
18. Options	*Stand, hard case, foot pedal (MS-01)
	*Junction box (M\$-02)

## 2. STRUCTURAL DIAGRAM

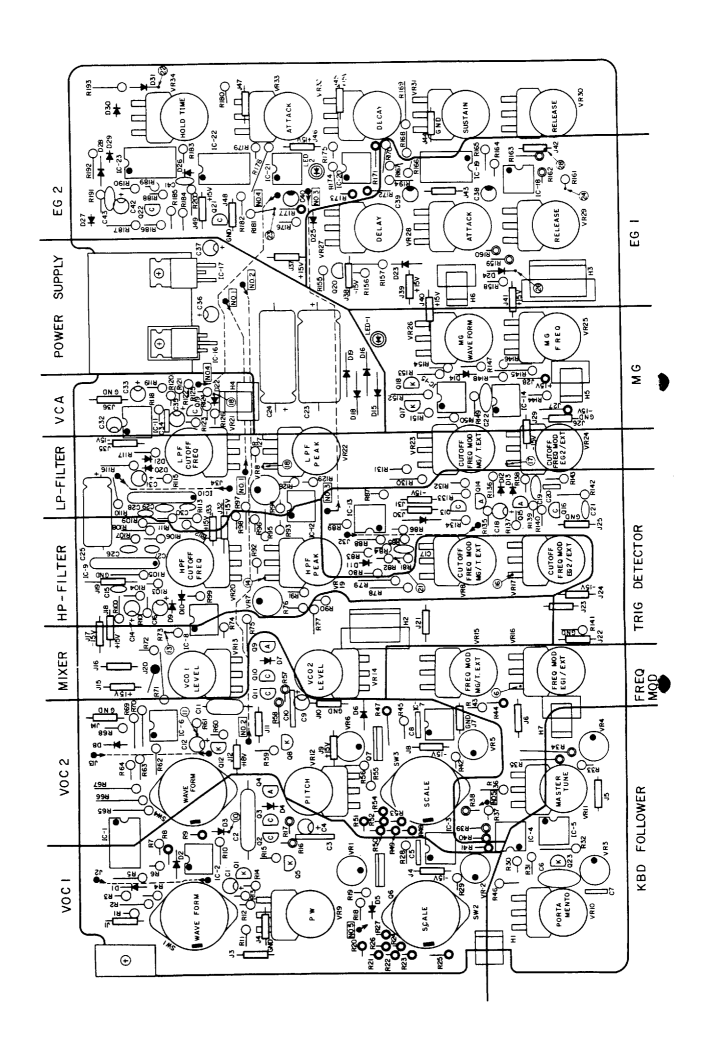
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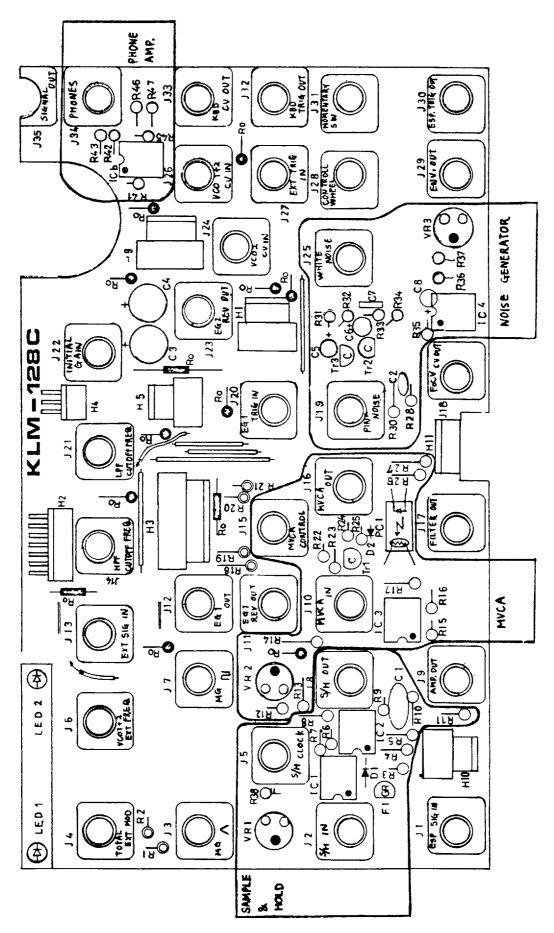




4. FRONT VIEW OF PRINTED CIRCUIT BOARD KLM-127



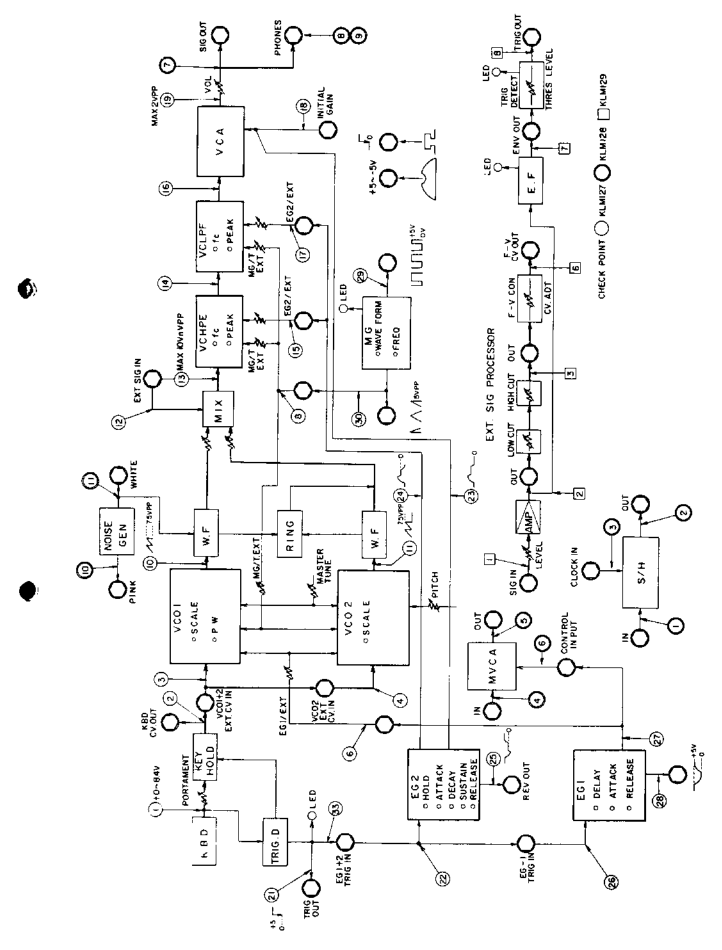
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## 5. PARTS LIST (Mechanical parts not listed)

ROTARY VARIAB	ORS	ЯΤС	<ul> <li>POLYSTYRENE CAPAC</li> </ul>	ORS I	STO	CARBON RESI
RESISTO	1		50V-3000pF	isted		
10KB x	1		50V-6200pF	0.00	01110	•••
100KA x		^	30, 0200p.	OBS	STO	METAL FILM RESI
100KA x	-NE	Y1 F	●POLYPROPP	2		1/4W 1% 100Ω
1MB x			CAPAC		×	1/4W 1% 403Ω
2MA x	1		200V-0.22μF		x	1/4W 1% 427Ω
1MA x	.	~	2007 0.225.	3	x	1/4W 1% 1kΩ
Printed 10KA x	DRS	STO	●TRANSI	- 1		1/4W 1% 2kΩ
Printed 10KB x	4	х	2SA-564(S)		X	1/4W 1% 2.94kΩ
Printed 1MB x	1		2SC-945(L)K	i	x	1/4W 1% 4.27kΩ
Printed 4-ganged 100KC x	`	^	(special selected)	1	x	1/4W 1% 10kΩ
24ø 10KB x	2	¥	2SC-1583G		x	1/4W 1% 15kΩ
Center click-stop 10KB x	13		2SC-1685S	2	x	1/4W 1% 20kΩ
Contor their step forth	1	x	2SC-644R	_ 1	x	1/4W 1% 61.9kΩ
●ROTARY SWITE	'	^	200-04-411		x	1/4W 1% 100kΩ
SRM-1034 1-15mm x	FET	•		1	×	1/4W 1% 100kΩ
31 NVI- 1034 1- 1311117 X	4	_	2SK-30(O)	1		
●KEYBOA		X		'	х	1/4W 1% 5.11kΩ
ESK-431 37 k	4	×	2SK-30(GR)	000	CTO	ACOUR RES
ESN-431 37 F	DES	NOF	•			SOLID RESI
ATERMINAL LUC BOAL			<del>-</del> -	7	×	1/4W 10% 10MΩ
● TERMINAL LUG BOAI	33	Х	1\$-1555			<b>A.</b> 100 40 64 64
2L4P x		٠.		i		●MYLAR CAPAG
	LED	_		isted	iot lis	Г
●PUSH SWITE	4	X	GD4-203RD			
MS-102 x						●STYROL CAPAG
			● PHOTOCO	1	×	50V-12000pF
● CONNECTO	1	X	HTV-P873-G35-201B			
∑ 3P ×						CERAMIC CAPA
4P x	● IC				X	50V-56pF
5P x		X	μPC-4558C	Į.	X	50V-22pF
7P x	5	X	081		X	50V-100pF
8₽ ×			TL-(071)	2	×	50V-220pF
力 <sup>3P ×</sup>			(3140)	1	×	50V-47pF
¥ 5P x	1	Х	082	2	X	25V-100000pF
Female Connect	ĺ		TL-(072)			
3P x			(3140)	ORS	CITO	TANTALUM CAPA
4P x	2	х	MC-14007	1	×	16V-3.3μF
5P x	2	X	MC-14069B	. 2	х	16V-6.8 <sub>#</sub> F
7P x	1	х	μPD4011C			·
8P x	1	х	PC339C	ORS	CITC	CTROLYTIC CAPA
	1	х	μPC14315			16V-10 <sub>#</sub> F
	1	x	μA79M15	_	×	16V-33 <sub>⊭</sub> F
	2		KORG35		x	16V-100 <sub>µ</sub> F
	_					50V-1μF
	ORS	STO	●SEMI-FIXED RESI	I .		25V-470μF
	6		SR19R(10kB)			25V-10000μF
	7		SR19R(100kB)	I .		
	( )	*	Su lau( inne)	1	X	16V-220 <sub>⊭</sub> F
				}		

## 6. BLOCK DIAGRAM



## 7. ADJUSTMENT PROCEDURE

## 7-1 Power supply check

1. Positive ripple.

Should be no more than 2mVp-p. Set oscilloscope vertical gain at 10mV/cm and check that power supply ripple is 2mV or less.

Negative ripple.

Same as positive, should be no more than 2mVp-p.

#### 7-2. Pitch adjustment

#### 1. VCO-1.

Perform adjustment with synthesizer controls at "normal setting" (Scale=8, Waveform=  $\square$  , Master Tune, Pitch, and all other knobs at "0"). See figure 1.

- a. Play C-4 (high C) on the keyboard and adjust the high semi-fixed screw until you obtain the correct tuning as indicated by WT-10A (connected to the SIG OUT jack).
- b. Play key C-1 and adjust the low semi-fixed screw.
- c. Repeat steps a and b as many times as necessary until both are tuned to the correct pitch.
- d. Check the tuning of C-1, C-2, C-3, and C-4 on the WT-10A meter to make sure pitch deviation is within ±2 cents for each.

- e. Change the scale to 32', 16', 8', and 4' and check the tuning of all four C keys to make sure that the pitch deviation of each is within  $\pm$  10 cents.
- 2. VCO-2.

Set the VCO-1 level at "0" and the VCO-2 level at "10". Then follow the same procedure as for VCO-1, by adjusting the high and low semi-fixed screws.

#### 7-3. KBD CV adjustment

Use a 4-1/2 digital voltmeter to measure the KBD CV OUT signal.

- a. Measure output voltage first when you play key C-4, then when you play key C-3. The output voltage for C-3 should be exactly half that for C-4. Adjust the KBD CV high semi-fixed screw as necessary so that C-3 produces half the voltage of C-4.
- b. Measure C-2 and then C-1 in the same way. Adjust the KBD CV low semi-fixed screw as necessary so that C-2 produces exactly half the voltage of C-4.
- c. Repeat steps a and b as many times as necessary until the output voltage of each of C-1, C-2, C-3, and C-4 is exactly half that of the next.

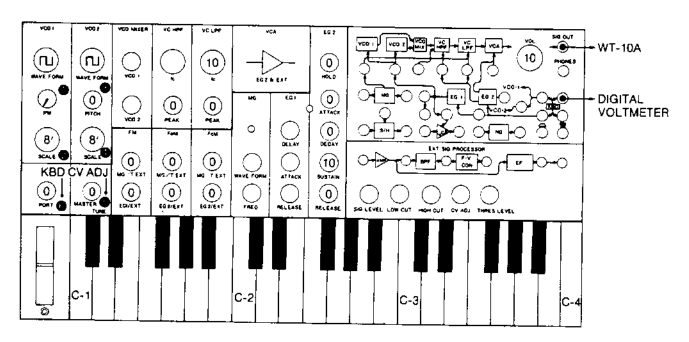


Fig. 1

#### 7-4. VCF Fc adjustment

Connect a frequency counter to the PHONES jack (since a high output level is needed for measurement). Set VCO-1 and VCO-2 level at "0".

1. VC HPF

C

Refer to the settings shown in figure 2. Set the LPF PEAK knob at "0", and the HPF PEAK knob

at "10". Then adjust the • semi-fixed screw as necessary so that the HPF oscillation frequency is 500Hz.

#### 2. VC LPF

Set HPF PEAK at "0", and LPF PEAK at "10". Then adjust the semi-fixed screw in the same way as you did for the HPF.

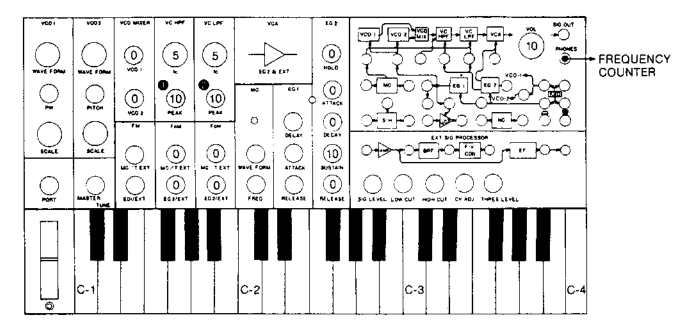


Fig. 2